Proposed fill

Surface of water at Elev. 7.19

Existing retaining wall

Proposed concrete Retaining Wall.

Existing surface of ground

Proposed fill

Surface of water at Elev. 7.19

M.L.W. 0.0

Section A-A

SCALE: 1" = 100'

Benjamin W. Funk
Director of Park Engineering

Approximately 130,000 cubic yards to be dredged and deposited in areas shown, to elevation not exceeding 8.0 below M.L.W. Soundings are in feet and tenths and refer to mean low water.

Proposed Dredging and Filling in the Charles River Basin at Harvard Bridge in Boston, County of Suffolk, Mass.

Application by the Commonwealth of Massachusetts Metropolitan District Commission

June 1951 29976